

ABSTRACT

An information processing apparatus and a program are provided to execute a sequence of processing operations including the recording of video data recorded to a first recording medium in a first format to a second recording medium in a second format without user's manual intervention. When a startup block [[101]] detects that a digital video tape [[13]] can be acquired from a DV [[12]], a processing control block [[102]] makes a DVD format block [[109]], a check block [[104]], a bit rate setting block [[106]], an acquisition block [[105]], a menu creation block [[107]], and a DVD write block [[108]] sequentially execute their processing operations in this order as sequence of processing operations, thereby recording the video data recorded to the digital video tape [[13]] loaded on the DV [[12]] to a DVD [[14]] loaded on a DVD-R/RW drive [[36]] without user's manual intervention. ~~The present invention is applicable to an information processing apparatus intended to record data recorded to a digital cassette video tape to a DVD.~~